

# ODISHA LTR CBZ STUDY PLAN

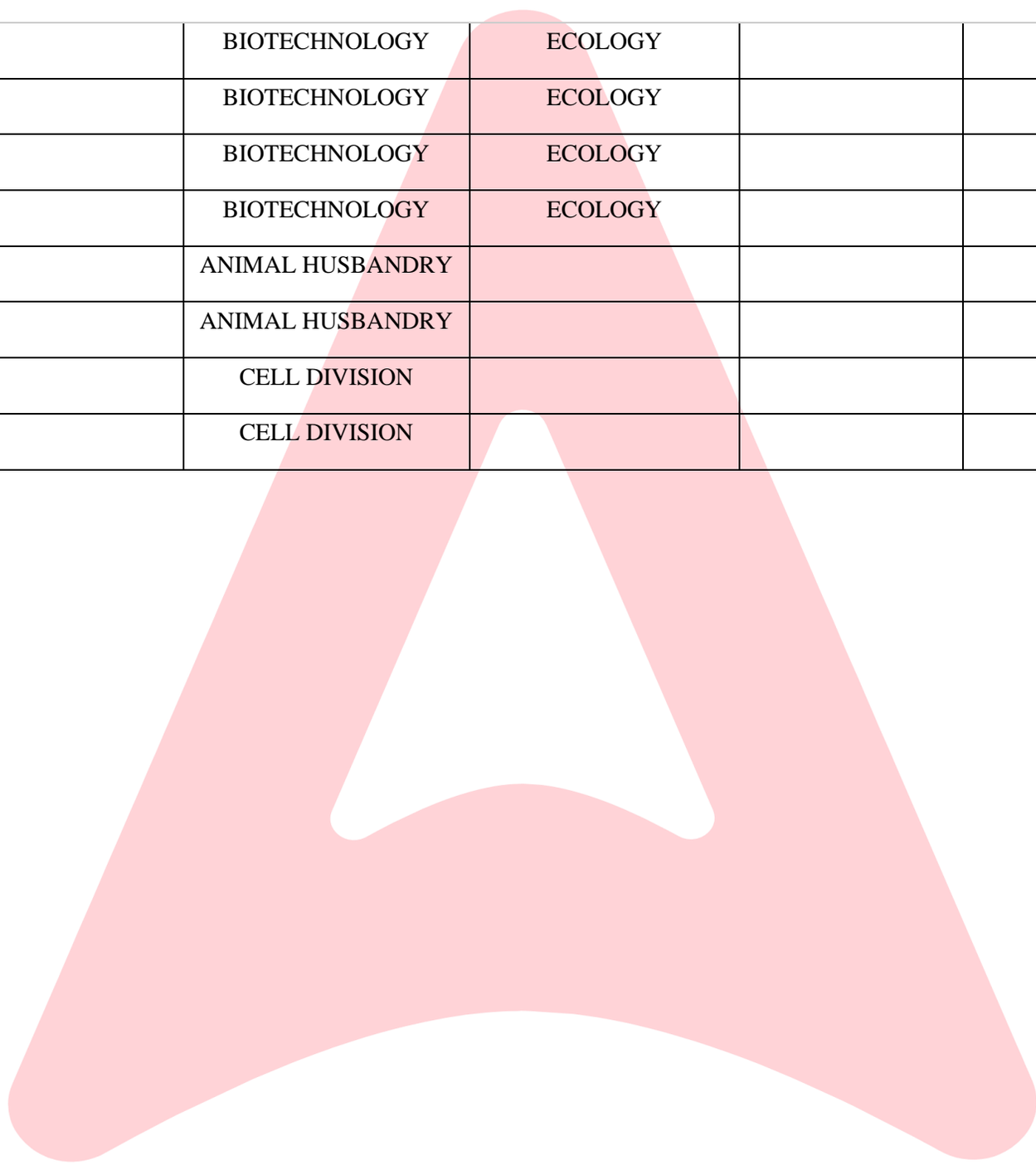
<b>Date</b>	<b>Day</b>	<b>Monika Kushwaha CDP 11AM-12PM</b>	<b>Shankar Sir Zoology 12PM-1PM</b>	<b>Shankar Sir Botany 1PM-2PM</b>	<b>Kanak Ma'am Chemistry 3PM-4PM</b>	<b>Ayush Sir Maths 4PM-5PM</b>	<b>Abhishek Sir Reasoning 5PM-6PM</b>
11 November	Monday	Concept of development					Introduction
12 November	Tuesday	Principles of development					Alphabet Test
13 November	Wednesday	Stages of development					Alpha Numeric Series
14 November	Thursday	Heredity and environment					Blood Relation Part 1
15 November	Friday	Learning					Blood Relation Part 2
18 November	Monday	Understanding how child learn	HUMAN PHYSIOLOGY - DIGESTIVE SYSTEM	BIOLOGICAL CLASSIFICATION	General Principle of extraction of Metal		Calendar
19 November	Tuesday	Motivation	HUMAN PHYSIOLOGY - DIGESTIVE SYSTEM	BIOLOGICAL CLASSIFICATION	General Principle of extraction of Metal		Coding Decoding Part 1
20 November	Wednesday	Development of creative thinking	HUMAN PHYSIOLOGY - DIGESTIVE SYSTEM	BIOLOGICAL CLASSIFICATION	General Principle of extraction of Metal		Coding Decoding Part 2
21 November	Thursday	Inclusive education-1	HUMAN PHYSIOLOGY - RESPIRATORY SYSTEM	KINGDOM-MONERA	General Principle of extraction of Metal		Dice & Cube
22 November	Friday	Inclusive education-2	HUMAN PHYSIOLOGY - RESPIRATORY SYSTEM	KINGDOM-MONERA	Principle of organic chemistry		Inequality Part 1

25 November	Monday	Approach to teaching and learning-1	HUMAN PHYSIOLOGY - RESPIRATORY SYSTEM	KINGDOM-MONERA	Principle of organic chemistry	Number System	Inequality Part 2
26 November	Tuesday	Approach to teaching and learning-2	HUMAN PHYSIOLOGY - RESPIRATORY SYSTEM	KINDOM - PROTISTA	Principle of organic chemistry	Number System	Number Series Part 1
27 November	Wednesday	TLM, Mono grade and multi grade teaching	HUMAN PHYSIOLOGY - CIRCULATORY SYSTEM	KINDOM - PROTISTA	Principle of organic chemistry	Number System	Number Series Part 2
28 November	Thursday	Assessment	HUMAN PHYSIOLOGY - CIRCULATORY SYSTEM	KINGDOM-FUNGI	Principle of organic chemistry	Number System	Ranking
29 November	Friday	Intelligence	HUMAN PHYSIOLOGY - CIRCULATORY SYSTEM	KINGDOM-FUNGI	Hydrocarbons	Number System	Distance & Direction Part 1
2 December	Monday	Jean Piaget's cognitive development theory	HUMAN PHYSIOLOGY - CIRCULATORY SYSTEM	KINGDOM-FUNGI	Hydrocarbons	Simplification	Distance & Direction Part 2
3 December	Tuesday	Kohlberg's moral development theory	HUMAN PHYSIOLOGY - EXCRETORY SYSTEM	CYTOLOGY	Hydrocarbons	Simplification	Syllogism Part 1
4 December	Wednesday	Lev Vygotsky socio-cultural theory	HUMAN PHYSIOLOGY - EXCRETORY SYSTEM	CYTOLOGY	Hydrocarbons	Simplification	Syllogism Part 2
5 December	Thursday	Socialization	HUMAN PHYSIOLOGY - EXCRETORY SYSTEM	CYTOLOGY	Chemical reaction	HCF & LCM	Seating Arrangement & Puzzle Part 1
6 December	Friday	NEP 2020/NFC 2005/RTE ACT 2009	HUMAN PHYSIOLOGY - MUSCULAR SYSTEM	PLANT KINGDOM	Chemical reaction	HCF & LCM	Seating Arrangement & Puzzle Part 2
9 December	Monday	OTET PYQ-1	HUMAN PHYSIOLOGY - MUSCULAR SYSTEM	PLANT KINGDOM	Chemical reaction	HCF & LCM	Seating Arrangement & Puzzle Part 3
10 December	Tuesday	OTET PYQ-2	HUMAN PHYSIOLOGY - SKELETAL SYSTEM	PLANT KINGDOM	Chemical reaction	HCF & LCM	Seating Arrangement & Puzzle Part 4
11 December	Wednesday		HUMAN PHYSIOLOGY - SKELETAL SYSTEM	PLANT KINGDOM	Chemical bonding & molecular structure	Mensuration 2D & 3D	Data Sufficiency & Clock Part 1

12 December	Thursday		HUMAN PHYSIOLOGY - NERVOUS SYSTEM	PLANT ANATOMY	Chemical bonding & molecular structure	Mensuration 2D & 3D	Data Sufficiency & Clock Part 2
13 December	Friday		HUMAN PHYSIOLOGY - NERVOUS SYSTEM	PLANT ANATOMY	Chemical bonding & molecular structure	Mensuration 2D & 3D	Non Verbal Part 1
16 December	Monday		HUMAN PHYSIOLOGY - NERVOUS SYSTEM	PLANT ANATOMY	Chemical bonding & molecular structure	Mensuration 2D & 3D	Non Verbal Part 2
17 December	Tuesday		HUMAN PHYSIOLOGY - NERVOUS SYSTEM	PLANT MORPHOLOGY	Chemical bonding & molecular structure	Mensuration 2D & 3D	Logical Reasoning Part 1
18 December	Wednesday		HUMAN PHYSIOLOGY - ENDOCRINE SYSTEM	PLANT MORPHOLOGY	Ionic Equilibrium & chemical equilibrium	Algebra	Logical Reasoning Part 2
19 December	Thursday		HUMAN PHYSIOLOGY - ENDOCRINE SYSTEM	PLANT MORPHOLOGY	Ionic Equilibrium & chemical equilibrium	Algebra	
20 December	Friday		HUMAN PHYSIOLOGY - ENDOCRINE SYSTEM	PLANT MORPHOLOGY	Ionic Equilibrium & chemical equilibrium	Algebra	
23 December	Monday		ANIMAL TISSUE	PLANT MORPHOLOGY	Ionic Equilibrium & chemical equilibrium	Algebra	
24 December	Tuesday		ANIMAL TISSUE	PLANT PHYSIOLOGY	Ionic Equilibrium & chemical equilibrium	Algebra	
26 December	Thursday		ANIMAL TISSUE	PLANT PHYSIOLOGY	Classification & elements & periodicity in properties	Algebra	
27 December	Friday		BIOMOLECULES	PLANT PHYSIOLOGY	Classification & elements & periodicity in properties	Probability	

30 December	Monday		BIOMOLECULES	PLANT PHYSIOLOGY	Classification & elements & periodicity in properties	Probability	
31 December	Tuesday		BIOMOLECULES	PLANT PHYSIOLOGY	Classification & elements & periodicity in properties	Statistics	
1 January	Wednesday		BIOMOLECULES	PLANT PHYSIOLOGY	structure of atom	Statistics	
2 January	Thursday		HUMAN REPRODUCTION	PLANT PHYSIOLOGY	structure of atom	Geometry	
3 January	Friday		HUMAN REPRODUCTION	PLANT PHYSIOLOGY	structure of atom	Geometry	
6 January	Monday		HUMAN REPRODUCTION	PLANT PHYSIOLOGY	structure of atom	Geometry	
7 January	Tuesday		HUMAN REPRODUCTION	PLANT PHYSIOLOGY	structure of atom	Geometry	
8 January	Wednesday		HUMAN REPRODUCTION	PLANT REPRODUCTION	structure of atom	Geometry	
9 January	Thursday		REPRODUCTIVE HEALTH	PLANT REPRODUCTION	Basic Concept	Geometry	
10 January	Friday		REPRODUCTIVE HEALTH	PLANT REPRODUCTION	Basic Concept	Geometry	
13 January	Monday		NO CLASS/ GANDHI JAYANTI	PLANT REPRODUCTION	Basic Concept		
14 January	Tuesday		HUMAN HEALTH & DISEASE	PLANT REPRODUCTION	State of matter		

15 January	Wednesday		HUMAN HEALTH & DISEASE	PLANT REPRODUCTION	State of matter		
16 January	Thursday		ANIMAL KINGDOM	PRINCIPLES OF INHERITANCE & VARIATION	State of matter		
17 January	Friday		ANIMAL KINGDOM	PRINCIPLES OF INHERITANCE & VARIATION	State of matter		
20 January	Monday		ANIMAL KINGDOM	PRINCIPLES OF INHERITANCE & VARIATION			
21 January	Tuesday		ANIMAL KINGDOM	PRINCIPLES OF INHERITANCE & VARIATION			
22 January	Wednesday		ANIMAL KINGDOM	MOLECULAR BASIS OF INHERITANCE			
23 January	Thursday		EVOLUTION	MOLECULAR BASIS OF INHERITANCE			
24 January	Friday		EVOLUTION	MOLECULAR BASIS OF INHERITANCE			
27 January	Monday		EVOLUTION	MOLECULAR BASIS OF INHERITANCE			
28 January	Tuesday		MICROBES IN HUMAN WELFARE	ECOLOGY			
29 January	Wednesday		MICROBES IN HUMAN WELFARE	ECOLOGY			
30 January	Thursday		BIOTECHNOLOGY	ECOLOGY			



31 January	Friday		BIOTECHNOLOGY	ECOLOGY			
3 February	Monday		BIOTECHNOLOGY	ECOLOGY			
4 February	Tuesday		BIOTECHNOLOGY	ECOLOGY			
5 February	Wednesday		BIOTECHNOLOGY	ECOLOGY			
6 February	Thursday		ANIMAL HUSBANDRY				
7 February	Friday		ANIMAL HUSBANDRY				
10 February	Monday		CELL DIVISION				
11 February	Tuesday		CELL DIVISION				